

# AVOIDING RISKS

## Increase the resilience of supply chains and maintain profitability

How well prepared are your company's supply chains for risk scenarios? Supply chain managers are often aware of events such as trade restrictions, cyberattacks on logistics infrastructures or extreme weather events, but are not adequately prepared for their occurrence.

However, there are ways to take sufficient account of this issue. With the right approach, risks can be calculated more accurately, and profitability can be improved across the entire value creation network. This issue of our newsletter features corresponding solutions from an EFESO study, as well as insights and practical examples.

We wish you an informative read.

Best regards  
Your team from EFESO

# STUDY: E2E SUPPLY CHAIN ECOSYSTEM TRANSFORMATION

How are supply chain management decision makers worldwide aligning supply chains for the future? Which resilience capabilities and digitalization / AI tools are important for this transformation? Take advantage of our survey of 100 top decision-makers from various industries to classify these and other SCM trend topics.

# ANTICIPATE MARKET CHALLENGES

Design your company's value creation structures to be reliable, adaptive, and flexible. Our portfolio of solutions strengthens your supply chain management organization: from strategy development and digitalization to meeting compliance requirements.

# INSIGHT: SUCCESSFUL IN VOLATILE TIMES

Professionalize your supply chain management to create a high-performance end-to-end organization. Find out from our Insight how our customers benefit – and increase sales by up to 60% or achieve efficiency gains of up to 25% through optimized S&OP planning.

# CASE STUDY: HARMONIZING IT STRUCTURES GLOBALLY

A mechanical engineering company is stepping up the pace of its digital transformation: the entire global corporate network with locations in 40 countries is to receive a uniform, modern ERP platform. Our case study shows how the switch from SAP R/3 to SAP S/4HANA was successful.

# VIDEOS: PLANNING FACTORIES VIRTUALLY

When planning greenfield or brownfield factories, use a digital simulation of the premises and the process steps in production and logistics to translate ideas into robust concepts. Our video examples visualize three virtual factories with different production requirements.

